

Federal Aviation Administration (FAA) Academy

Credit Transfer Guidelines

Get academic credit for your professional knowledge and experience.

If you're pursuing an academic degree, Excelsior College's generous transfer policies give you a great head start. Excelsior is an accredited nonprofit institution that offers online programs designed specifically for working adults. We help you maximize your credit so that you can complete a degree faster.

We offer transfer credits for:

- ▶ Courses you completed at other accredited colleges or universities
- Qualified professional and technical training programs
- ▶ Military service
- Credit-by-examination

Many federal government training courses have been evaluated for credit transfer to Excelsior College. Below is a listing of courses you may have taken and their upper- or lower- level equivalencies.

If you have any questions or would like a preliminary transcript evaluation, call 844-843-9296 or email corporate@excelsior.edu.

ACE Course No.	Course Title	Semester Hrs/Lvl
FAA-0305	(ARMS) FOR ILS FA-10166 (CBI)	1 Lower Level
FAA-0767	(CB) CAPTURE EFFECT GLIDESLOPE (CED)	1 Upper Level
FAA-0765	(CBI) ENGINE GENERATOR POWER SYSTEM	3 Lower Level
FAA-0720	ACEPS STANDBY/CRITICAL POWER & DISTRIBUTION SYSTEMS	13 Upper Level
FAA-0229	AIR TRAFFIC CONTROL BEACON INTERROGATOR (ATCB1)-5(CBI)	2 Lower Level
FAA-0094	ARSR-1/2 EN ROUTE RADAR SYSTEM WITH SSR/DMTI MOD	4 Upper Level
FAA-0740	BASIC AIR TRAFFIC SYSTEMS SPECIALIST (ATSS) NATIONAL AIRSPACE SYSTEM (NSA) PRINCIPLES	2 Upper Level
FAA-0186	BOILERS AND CHILLERS	3 Lower Level
FAA-0760	COMMON DIGITIZER (CD), MODEL 2A/B/C/D	6 Upper Level
FAA-0545	COMMON DIGITIZER (CD), MODEL 2A/B/C/D	4 Lower Level
FAA-0546	COMMON EQUIPMENT FOR RADIO COMMUNICATIONS LINK (CE-RCL) SYSTEM	6 Upper Level
FAA-0312	COMMON PRINCIPLES FOR VOR/TACAN TECHNICIANS	3 Lower Level
FAA-0683	COMMUNICATION EQUIPMENT	2 Lower Level
FAA-0683	COMMUNICATION EQUIPMENT	2 Upper Level
FAA-0571	COMMUNICATIONS EQUIPMENT (CBI)	3 Lower Level
FAA-0093	COMMUNICATIONS EQUIPMENT (CBI)	2 Lower Level
FAA-0494	DBRITE DISPLAY (REMOTE TOWER EQUIPMENT)	1 Lower Level
FAA-0308	DIGITAL TECHNIQUES	2 Lower Level
FAA-0548	DME MALSR/RMS	1 Lower Level
FAA-0575	ELECTRICAL PRINCIPLES	4 Lower Level

continued on next page

FAA-0095	ELECTRICAL PRINCIPLES (CBI)	4 Lower Le
FAA-0574	ENGINE GENERATOR POWER SYSTEMS (CBI)	6 Lower Le
FAA-0159	EVALUATION OF AVIATION MANAGEMENT SYSTEMS	3 Lower Le
FAA-0714	FLIGHT STANDARDS AUTOMATION TOOLS	2 Upper Le
FAA-0719	HOT WATER BOILERS	3 Lower Le
FAA-0213	INSTRUMENT LANDING SYSTEM (ILS) CONCEPTS	2 Upper Le
FAA-0507	INTRODUCTION TO RADAR TECHNIQUES	2 Upper Le
FAA-0582	INTRODUCTION TO TELECOMMUNICATION (CBI)	2 Lower Le
FAA-0584	LITTON RAPID DEPLOYMENT VOICE SWITCH (RDVS) IIA	3 Lower Le
FAA-0834	LOGISTIC INVENTORY SYSTEM (LIS)	1 Lower Le
FAA-0508	LOW-DENSITY RADIO COMMUNICATIONS LINK 1.8-GHZ DIGITAL SYSTEM	1 Lower Le
FAA-0586	MAINTENANCE AUTOMATION SYSTEM SOFTWARE (MASS)	1 Lower Le
FAA-0554	MALS/RAIL/REIL	5 Lower Le
FAA-0731	MARK 20/20A INSTRUMENT LANDING SYSTEM (ILS) ENHANCED HANDS-ON TRAINING/DEMONSTRATION OF PROFICIENCY	9 Upper Le
FAA-0588	MDR-6000 8 GHz SERIES MICROWAVE DIGITAL RADIO LDRCL	2 Upper Le
FAA-0413	MICROPROCESSORS	4 Lower Le
FAA-0511	MICROWAVE COMMUNICATIONS LINK PRINCIPLES	3 Upper Le
FAA-0381	MODE S SENSOR MAINTENANCE COURSE	6 Upper Le
FAA-0591	NAVIGATION SYSTEMS CONCEPTS	4 Lower Le
FAA-0827	NAVIGATION SYSTEMS CONCEPTS	3 Lower Le
FAA-0827	NAVIGATION SYSTEMS CONCEPTS	7 Upper Le
FAA-0761	NEXCOM MULTIMODE DIGITAL RADIO (ANALOG)	2 Lower Le
FAA-0468	PERSONAL PROPERTY MANAGEMENT (CORRESPONDENCE STUDY)	1 Lower Le
FAA-0593	POWER DISTRIBUTION SYSTEMS (CBI)	6 Lower Le
FAA-0830	PRECISION APPROACH PATH INDICATOR (PAPI)— AVW, SONICRAFT, DME, and NBP	1 Lower Le
FAA-0057	RUNWAY VISUAL RANGE EQUIPMENT TASKER 500 SERIES	2 Lower Le
FAA-0597	THEORY OF INSTRUMENT LANDING SYSTEMS	4 Upper Le
FAA-0450	UNIX	4 Lower Le